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Date: Ap	oril 14,	2009	P a g e	1	of	5				aoud, C.J.	Grou	ıp Art U	Jnit: 1	647	
U.S. PA	TENT	DOCUMENTS													
Examiner' s Initials*		Document Number		Date MM/YYY		Name (Family Name		of First Inventor)		Class		Sub Class		riate)	
	AR													ļ	
	BR	2005/0123571 A1		06/2005		Rossini, et al.				24	277				
	CR 5,610,280 03/1		03/1997		Brandt, et al.			530	- 6	387.5					
	DR	5,639,863		06/1997		Dan					530	388		ļ	
	ER	5,763,224		06/1998		Caras, et					485	69.6		<u> </u>	
	FR	6,677,442 B1		1/2004		Wang, et	al.				536	23 2	?	<del>                                     </del>	
	GR	6,995,240 B1		02/2006		Panayi, e	t al.				530	350			
	HR	7,049,132 B1		05/2006		Lee					435	320	.1	ļ	
	IR														_
	JR														
FOREIG	N PA	TENT DOCUMENTS	3									English		Translat Readily	ion
		Document Number	Date MM/YY		C	ountry	Inve	ntor Name				Abstrac	i.	Available	
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	KR	11.07.151.11	<u> </u>	4/4000	+	<u></u>		-14 -4 1	_					ļ.	+-
	LR	41 07 154 A1		4/1992	$\perp$	E	(Ger	dt, et al. man)							<u> </u>
	MR	102 30 516 A1	0	1/2004	P	E	Mülle et al.	er-Hermelii	nk,						
·	NR	692 12 671 T2	0:	3/1997	D	E		ss, et al. man)							
	OR	692 29 110 T2	1	1/1999	D	E		n, et al. man)							
	PR	695 27 975 T2	0:	3/2003	D	E		et al. man)							
	QR	1 106 183 A2	06	6/2001	E	Р	Fend				_				
	RR	1 141 019 B1	04	4/2004	E	P	1	ners et al. man)							

SR	00/012562	03/2000	wo	Adams, et al.		 $+\!\!-\!\!\!-$
TR	00/37489 A3	06/2000	wo	Vollmers et al. (German)		
UR	00/37489A2	06/2000	wo	Vollmers et al. (German)		
VR	01/62932 A1	08/2001	wo	Deshpande, et al.		
WR	01/83560 A1	11/2001	wo	Zhou, et al.		
XR	02/02641 A1	01/2002	WO	Cambridge Antibody Tech., Vaughn Tristan		
YR	02/084277 A1	10/2002	wo	Luo		
ZR	02/12502 A2	02/2002	wo	Giles-Komar, et al.		
AAR	03/011907 A3	02/2003	wo	Muller-Hermelink et al.		
BBR	2003/076472 A2	09/2003	wo	Vollmers, et al.		
CCR	2003/076472 A3	09/2003	wo	Vollmers, et al.		
DDR	2004/005351 A2	01/2004	wo	Mueller- Hermelink, et al.		
EER	2004/020999A1	03/2004	wo	Arap, et al.		
FFR	2004/081027 A2	09/2004	wo	Mueller- Hermelink et al.		
GGR	2004/081027 A3	09/2004	wo	Mueller- Hermelink et al.		
HHR	2005/001052 A2	01/2005	wo	Rossini, et al.		
IIR	2005/045428 A2	05/2005	wo	Lee, et al.		
JJR	2005/047332 A1	05/2005	wo	Vollmers, et al.		
KKR	2005/065418 A2	07/2005	wo	Pasqualini, et al.		
LLR	2005/085862 A1	09/2005	wo	Charles, et al.		
MMR	2005/092922 A2	10/2005	wo	Vollmers et al.		
NNR	2005/092922 A3	10/2005	wo	Vollmers et al.		
OOR	2005/094159 A2	10/2005	wo	Vollmers et al.		
PPR	97/02479	01/1997	wo	Garen		
QQR	97/13844 A1	04/1997	wo	Thomson et al.		
RRR	99/28461	06/1999	wo	Noteborn, et al.	(equivalent to CA 2,312,007 06/2000)	
SSR	99/53051	10/1999	wo	Dumas Milne Edwards, et al		
TTR	99/65935 A2	12/1999	wo	Chiodi		
UUR						

WWR	Berger, C.L., et al., A Lymphocyte Cell Surface Heat Shock Protein Homologous to the Endoplasmic Reticulum Chaperone, Immunoglobulin Heavy Chain Binding Protein BIP, Int. J. Cancer, 71:1077-1085 (1997)			
XXR	Bjorge et al., Complement-Regulatory Proteins in Ovarian Malignancies, Int. J. Cancer, 70:14-25 (1997)			
 YYR	Brandlein et al., "Natural IgM Antibodies and Immunosurveillance Mechanisms Against Epithelial Cancer Cells in Humans," Cancer Research, 63: 7995-8005, 15 November 2003.			
ZZR	Brändlein et al., Characterization of Five New Fully Human Monoclonal IgM Antibodies Isolated from Carcinoma Patients, Proceedings of the Annual Meeting of the American Association for Cancer Research 43:970, March 2002 (Abstract)			
AAAR	Brändlein et al., Human Monoclonal IgM Antibodies with Apoptotic Activity isolated from Cancer Patients, Human Antibodies 11:107-119, 2002			
BBBR	Brändlein, S., et al., CFR-1 Receptor as Target for Tumor-specific Apoptosis Induced by the Natural Human Monoclonal Antibody PAM-1, Oncology Reports, 11:777-784 (2004)		•	
 CCCR	Brändlein, S., et al., Cysteine-rich Fibroblast Growth Factor Receptor 1, a New Marker for Precancerous Epithelial Lesions Defined by the Human Monoclonal Antibody PAM-1, Cancer Research, 63:2052-2061 (2003)			
DDDR	Brändlein, S., et al., PAM-1, a Natural Human IgM Antibody as New Tool for Detection of Breast and Prostate Precursors, Human Antibodies, 13:97-104 (2004)			
EEER	Chen, G., et al., Protein Profiles Associated With Survival in Lung Adenocarcinoma, www.pnas.org/cgi/doi/10.1073/pnas.2233850100 pp. 1-6 (2003)			
FFFR	Database entry AAB02178 dated June 11, 1996			
GGGR	Faller et al., HAB-1, a New Heteromyeloma for Continuous Production of Human Monoclonal Antibodies, Br. J. Cancer 62:595-598 (1990)			
HHHR	Gonatas et al., MG-160, A Membrane Sialoglycoprotein of the Medial Cisternae of the Rat Golgi Apparatus, Binds Basic Fibroblast Growth Factor and Exhibits a High level of Sequence Identity to a Chicken Fibroblast Growth Factor Receptor, J. Cell Science 108:457-467, 1995.	i – ří		
IIIR	Grossman, H.B., Natural Antibody to a Human Bladder Carcinoma Cell Line, Cancer Immunol. Immunother. 13:89-92 (1982)			
JJJR	Hensel et al., A New Variant of Cystein-Rich FGF Receptor (CFR-1) Specifically Expressed on Tumor Cells, Proceedings of the American Association for Cancer Research 41:698 (abstract 4438), March 2000.			
KKKR	Hensel et al., A Novel Proliferation-associated Variant of CFR-1 Defined by a Human Monoclonal Antibody, Laboratory Investigation 81:1097-1108, 2001.			
 LLLR	Hensel et al., Characterization of Glycosylphosphatidylinositol-linked Molecule CD55/Decay-accelerating Factor as the Receptor for Antibody SC-1-induced Apoptosis, Cancer Research 59:5299-5306, 1999.			

MMMR	Hensel et al., Mitogenic Autoantibodies in Helicobacter pylori-Associated Stomach Cancerogenesis, International Journal of Cancer 81:229-235, 1999.	,	
NNNR	Hensel, F., et al., "Regulation of the new coexpressed CD55 (decay-accelerating factor) receptor on stomach carcinoma cells involved in antibody SC-1-induced apoptosis", Laboratory Investigation, 81(11):1553-1563 (2001)		
OOOR	Huang et al., Sulindac Sulfide-induced Apoptosis Involves Death Receptor 5 and the Caspase 8-dependent Pathway in Human Colon and Prostate Cancer Cells, Cancer Research 61:6918-6924 (2001)		
PPPR	lwadate, Y., et al., Molecular Classification and Survival Prediction in Human Gliomas Based on Proteome Analysis, Cancer Research, 64:2496-2501 (2004)		
QQQR	Jamora, C., et al., Inhibition of Tumor Progression by Suppression of Stress Protein GRP78/BiP Induction in Fibrosarcoma B/C10ME, Proc. Natl. Acad. Sci. USA, 93:7690-7694 (1996)		
RRRR	Jansson, et al., The Human Repertoire of Antibody Specificities Against Thomsen- Friedenreich and TN-carcinoma-associated antigens as defined by Monoclonal Antibodies, Cancer Immunology 34:294-298, 1992.		
SSSR	Kamitani, H., et al., Expression of 15-Lipoxygenase by Human Colerectal Carcinoma Caco-2 Cells During Apoptosis and Cell Differentiation, The Journal of Biological Chemistry, 273(34):21569-21577 (1998)		
TTTR	Lee, A.S., Mammalian Stress Response: Induction of the Glucose-Regulated Protein Family, Current Opinion in Cell Biology, 4:267-273 (1992)		
UUUR	Little, E., et al., The Glucose-Regulated Proteins (GRP78 and GRP94): Functions, Gene Regulation, and Applications, Critical Reviews In Eukaryonic Gene Expression, 4(1):1-18 (1994)		
VVVR	Liu et al., Towards Proteome-Wide Production of Monoclonal Antibody by Phage Display, J. Mol. Bio. 315:1063-1073 (2002)		
WWWR	Mammalian Gene Collection (MGC) Program Team, "Generation and Initial Analysis of more than 15,000 Full-Length Human and Mouse cDNA Sequences" PNAS USA 99:16,899-16,903 (2002)		
	Masatoshi, K., Antibody CDNA, Abstract JP Publication No. 09098786 0, 04/15/1997		
YYYR	Mintz, P.J., et al., Fingerprinting the Circulating Repertoire of Antibodies from Cancer Patients, Nature Biotechnology, 21:57-63 (2003)		
ZZZR	Misra, U.K., et al., The Role of Grp 78 in α <sub>2</sub> -Macroglubulin-Induced Signal Transduction, The Journal of Biological Chemistry, 277(44):42082-42087 (2002)		
AAAAR	Mourelatos et al., Cloning and Sequence Analysis of the Human MG160, a Fibroblast Growth Factor and E-Selectin Binding Membrane Sialoglycoprotein of the Golgi Apparatus, DNA Cell Biol. 12:1121-1128 (1996)		
BBBBR	Myung, J-K, et al., Expressional Patterns of Chaperones in Ten Human Tumor Cell Lines, Proteome Science, 2:8:1-21 (2004)		
CCCCR	Pfaff, M., et al., Human Monoclonal Antibody Against a Tissue Polypeptide Antigen- related Protein from a Patient with a Signet-Ring Cell Carcinoma of the Stomach, Cancer Research, 50:5192-5198 (1990)		
	Pohle et al., Lipoptosis: Tumor Specific Cell Death by Antibody-Induced Intracellular Lipid Accumulation, Cancer Research, 64:11, 3900-3906 (2004)		

T			T	$\neg \tau$	
_	EEEER	Sato, K., et al., Immunotherapy Using Heat-Shock Protein Preparations of Leukemia Cells After Syngenic Bone Marrow Transplantation in Mice, Blood, 98(6):1852-1857 (2001)			
		Sugawara, S., et al., Suppression of Stress Protein GRP78 Induction in Tumor B/C10ME Eliminates Resistance to Cell Mediated Cytotoxicity, Cancer Research, 53:6001-6005 (1993)			
	GGGGR	Timmermann W., et al., Immuntherapie: ein Antikörper gegen Magenkrebs" Blick 1/1999, Artikel 6, internet page <a href="http://www.uni-wuerzburg.de/blick1999-1/991do6-thtml">http://www.uni-wuerzburg.de/blick1999-1/991do6-thtml</a> .			
	HHHHR	Vollmers et al., "Apoptosis of Stomach Carcinoma Cells Induced by a Human Monoclonal Antibody," Cancer 76:550-558 (1995).			
	IIIR	Vollmers et al., "Human Monoclonal Antibodies from Stomach Carcinoma Patients React with <i>Helicobacter pylori</i> and Stimulate Stomach Cells <i>in vitro</i> ," Cancer 74:1525-1532, 1994.			
,	JJJJR	Vollmers et al., "SC-1, a Functional Human Monoclonal Antibody against Autologous Stomach Carcinoma Cells," Cancer Res. 49:2471-2476, 1989.			
	KKKKR	Vollmers et al., Adjuvant Therapy for Gastric Adenocarcinoma with the Apoptosis- Inducing Human Monoclonal Antibody SC-1: First Clinical and Histopathological Results, Oncology Reports 5:549-552 (1998)			
		Vollmers, H.P., et al., Monoclonal Antibodies NORM-1 and NORM-2 Induce More Normal Behavior of Tumor Cells In Vitro and Reduce Tumor Growth In Vivo, Cell, 40:547-557 (1985).			
	MMMMF	Vollmers, P., et al., Tumor-Specific Apoptosis Induced by the Human Monoclonal Antibody SC-1: A New Therapeutical Approach for Stomach Cancer, Oncology Reports, 5:35-40 (1998)			
	NNNR	Wixler et al., "Identification of Novel Interaction Partners for the conserved membrane proximal region of alpha-integrin cytoplasmic domains," FEBS Letters vol. 445, 26 Feb 1999.			
	0000F				
	PPPPR				
Examiner		/Christine Saoud/ Date Considered: 07/20/20	09		
*EXAMIN	FR·	Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw	line thro	uah c	itation if

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